

# Index

Volume 12, 1980

|  | Page   |
|--|--|
| Chairman's address   | 1  |
| Predicting artificial lighting use — a method based upon observed patterns of behaviour  | A. R. Bean<br>D. R. G. Hunt                                  |
| NIC Report   | 7  |
| Problems caused by the continuous use of visual display units  | 15   |
| Architect and scientist — partners in colour technology  | T. Stewart   |
| Minimisation of the screen effect in the integration sphere by variation of the reflection factor  | W. D. Wright   |
| Visual performance of young Chinese observers  | 37   |
| The daylight factor and actual illuminance ratios  | A. C. M. de Visser and M. van der Woude                      |
| Colours of transilluminated traffic signs  | 59   |
| An improved method of manufacturing a fluorescent lamp   | C. C. Ching, B. L. Yu, S. L. Jiao, L. R. Kuan and K. M. Chao |
| Characterisation of diffuse and constricted arcs by magnetic balancing   | P. R. Tregenza   |
| The life and performance of incandescent lamps   | H. Terstiege   |
| A simple mathematical model of illumination from a cloudy sky  | 73   |
| The aesthetic function of colour in buildings — a critique   | P. C. Drop and W. J. van den Hoek                            |
| Task and background lighting   | 83   |
| Lighting and perceived guilt   | P. A. Jay and D. C. Coomber                                  |
| The effect of task contrast on visual performance and visual fatigue at a constant illuminance   | 88   |
| The psychological function of windows for the visual communication between the interior of rooms with permanent supplementary artificial lighting and the exterior | P. R. Tregenza   |
| Limiting ratios of luminance and illuminance   | 121  |
| The dependence of the general colour rendering index on the set of test colours, the standard observer, and the colour-difference formula                          | T. W. A. Whitfield and T. J. Wiltshire                       |
| Observations on the manual switching of lighting   | 129  |
| The visibility, colour, and measuring requirements of road signs   | A. R. Bean   |
| Sources of error in spectroradiometry  | 135  |
| The use of spectroradiometry in lamp development   | P. A. Aspinall and J. Dewar                                  |
| Applications of spectroradiometry  | 140  |
|  | 144  |
|  | 160  |
|  | 181  |
|  | 186  |
|  | 195  |
|  | 206  |
|  | 213  |
|  | 221  |
|  | 226  |
| <b>Technical Notes</b>   |  |
| A portable discomfort glare evaluator  | H. D. Einhorn  |
| Calculation of room index and estimation of coefficient of utilisation of luminaires by means of a nomograph   | 105  |
|  | A. Zanker  |
|  | 107  |
| <b>Correspondence</b>  | 110, 230   |
| <b>Book Reviews</b>  | 112, 169, 231  |
| <b>Abstracts</b>   | 50, 113, 172, 232  |
| <b>New Publications</b>  | 58, 120, 179, 242  |